**Solution**:

class Book{

protected String title;

protected String author;

public Book(String ti, String au){

title = ti;

author = au;

}

public String getTitle(){

return title;

}

public String getAuthor(){

return author;

}

}

class AudioBook extends Book{

private int duration;

private String narrator;

public AudioBook(String ti, String au, int du, String na){

super(ti, au);

duration = du;

narrator = na;

}

public int getDuration(){

return duration;

}

public String getNarrator(){

return narrator;

}

}

class WrittenBook extends Book{

protected int nPages;

public WrittenBook(String ti, String au, int np){

super(ti, au);

nPages = np;

}

public int getNPages(){

return nPages;

}

}

class PrintedBook extends WrittenBook{

private int isbn;

private boolean hardCover;

public PrintedBook(int isbn,String ti,String au,int np,boolean hc){

super(ti, au, np);

 this.isbn = isbn;

hardCover = hc;

}

public PrintedBook(String ti,String au,int np){

this(0, ti, au, np, false);

}

public int getIsbn(){

return isbn;

}

public String getCoverType(){

return hardCover? "Hardcover":"Paperback";

}

}

class EBook extends WrittenBook{

private int size;

public EBook(String ti, String au, int np, int si){

super(ti, au, np);

size = si;

}

public int getSize(){

return size;

}

public PrintedBook print(){

PrintedBook pb;

pb = new PrintedBook(title, author, nPages);

return pb;

}

}